Śyś 🗞		
File Edit View Preferences Options Win	Window Help	
▼	*	
Dockazol 25398 (Main PH-Library View)		
Submission Reports		Folder Contents:
🖒 Library Folder	1	☐ Hemoglobin Anova Plots
Sample Studies		☐ Adverse Event Severity Frequency
📑 🖒 SAS/PH-Clinical Reports		Demographic Frequencies
Submission Reports		Chemistry Results
🗁 All Reports		☐ Lab Results Kurtosis
Statistics Reports	V/,	☐ Adverse Events by Age (Box Plots)
Tabular Reports	///	Diastolic Blood Pressure
•• 😅 Graphics Reports	///	D ECG- QR Descriptive Statistics
Product Reports		U Hemoglobin Laboratory Evaluation
Sample PDK Reports	///	Con Meds - Middle Dose Group
& Private Reports		Creatinine Anova Report
	//٧	
▼		
No studies open No	No queries	No potients #

FIG. 6

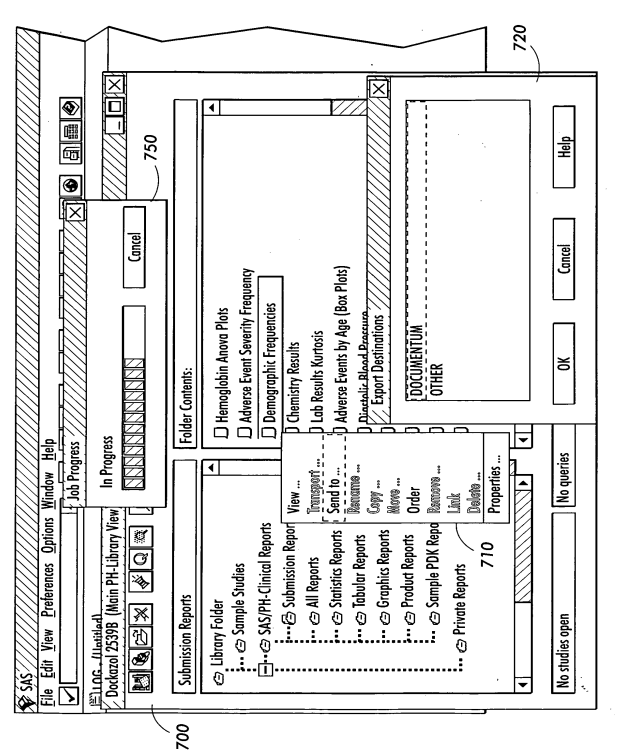


FIG. 7

8/17

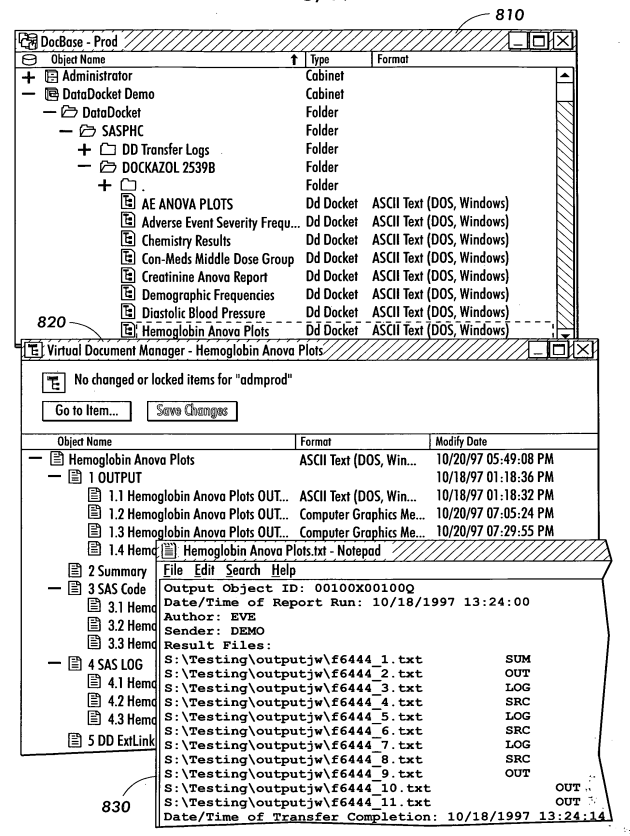


FIG. 8

	910	
DataDocket Controller - Client		
<u>File Edit View Client H</u> elp	_ 920	/
Mail		\boxtimes
Read Title	Date	
YES (done) Delivery Confirmation DD Server		
YES (done) Delivery Confirmation DD Server	· ·	
YES (done) Delivery Confirmation DD Server	•	
YES (done) Delivery Confirmation DD Server	· ·	
NO (done) Delivery Confirmation DD Server	(MD) 10/20/1997 10:16 PM	
Data Docket /////		
	Open	¬
A new mess	sage has arrived.	<u> </u>
	Delete :	⊿
OK OK	Cancel	\neg \bot
		┦

FIG. 9

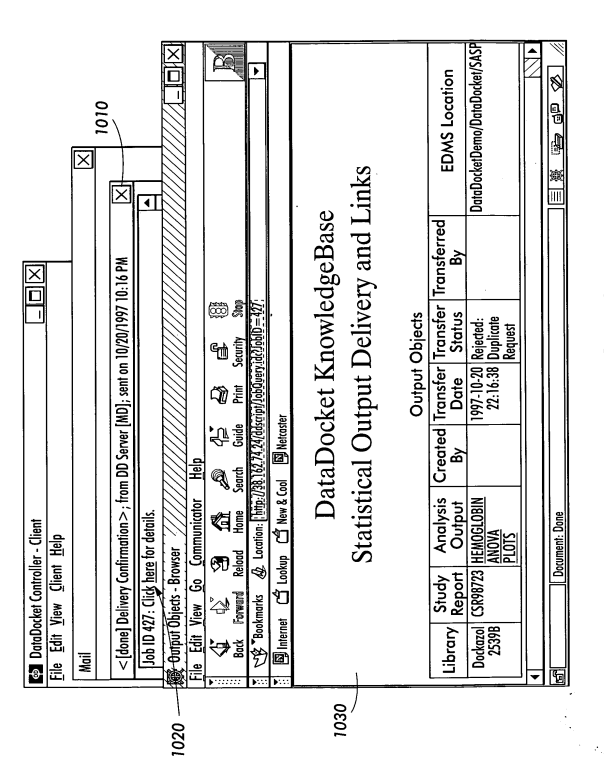


FIG. 10

1110

WorkSpace DocManager	
File Edit View Document VDM Sets Administr	ation <u>W</u> indow <u>H</u> elp
ि Work Area - admprod	
CS Dord Name	7/////////////////////////////////////
☐ DocBase - Prod ////////////////////////////////////	Type Format
+ Administrator	Cabinet
— 📭 DataDocket Demo	Cabinet
— 🗁 DataDocket	Folder
— ⊜ SASPHC	Folder
+ 🗀 DD Transfer Logs	Folder
— □ DOCKAZOL 2539B	Folder
+ □.	Folder
■ AE ANOVA PLOTS	Dd Docket ASCII Text (DOS, Windows)
Adverse Event Severity Frequ	Dd Docket ASCII Text (DOS, Windows)
Chemistry Results	Dd Docket ASCII Text (DOS, Windows)
Con-Meds Middle Dose Group	Dd Docket ASCII Text (DOS, Windows)
Creatinine Anova Report	Dd Docket ASCII Text (DOS, Windows)
Demographic Frequencies	Dd Docket ASCII Text (DOS, Windows)
Diastolic Blood Pressure	Dd Docket ASCII Text (DOS, Windows)
Hemoglobin Anova Plots	Dd Docket ASCII Text (DOS, Windows)
+ 🗀 Lucrazine 2348A	Folder
+ 🗀 TEST LIBRARY NAME	Folder
─ 🗁 Dockazol 2539B	Folder
— 🗁 Clinical Study Report 98723 - Dockazol	.Folder \
	Document _ Word 6.0 (MacOS), 6.0-7.0 (Win
+ 🗀 Study Documents	Folder
│	Folder
+ □ Resources	Cabinet /

1120-

FIG. 11

1210 ___

ा Virtual Document Manager - Clinical Study Repo	rt: Results of a phase 1 T	rial of Co
No changed or locked items for "admprod"		·
Go to Item Save Changes		
Object Name	Format	Modify Date
— 🔁 Clinical Study Report Results of a phase I T	Word 6.0 (MacOS), 6	10/20/97 10:06:23 AM
— 🔁 1 Chemistry Section.doc	Word 6.0 (MacOS), 6	10/20/97 03:20:51 PM
1.1 Chemistry Section - A.doc	Word 6.0 (MacOS), 6	10/20/97 03:20:49 PM
1.2 Chemistry Section - B.doc	Word 6.0 (MacOS), 6	10/20/97 03:20:50 PM
1.3 Chemistry Section - C.doc	Word 6.0 (MacOS), 6	10/20/97 03:20:50 PM
— 🔁 2 Case report forms.doc	Word 6.0 (MacOS), 6	10/20/97 03:20:48 PM
2.1 Case report tabulations.doc	Word 6.0 (MacOS), 6	10/20/97 03:20:49 PM
— 🔁 3 Statistical section.doc	Word 6.0 (MacOS), 6	10/20/97 03:21:06 PM
3.1 Clinical Statistical Summary	Word 6.0 (MacOS), 6	10/20/97 09:05:17 PM
— 🔁 4 Statistical Appendices	Word 6.0 (MacOS), 6	10/20/97 05:31:03 PM
— 2 4.1 Clinical Data Section	Word 6.0 (MacOS), 6	10/20/97 07:25:44 PM
	ASCII Text (DOS, Win	10/20/97 02:07:48 PM
4.1.2 Demographic Frequency	ASCII Text (DOS, Win	10/20/97 07:24:27 PM
4.1.3 Diastolic Blood Pressure	ASCII Text (DOS, Win	10/20/97 07:23:44 PM
— 🔁 4.2 Adverse Event Listings & Tabul	Word 6.0 (MacOS), 6	10/20/97 05:31:11 PM
4.2.1 AE ANOVA PLOTS OUTP	ASCII Text (DOS, Win	10/20/97 12:47:38 PM
— 🔁 4.3 Laboratory Results	Word 6.0 (MacOS), 6	10/18/97 07:18:32 PM
4.3.1 Hemoglobin Anova Plot	ASCII Text (DOS, Win	10/18/97 01:18:32 PM
4.3.2 Hemoglobin Anova Plot	Computer Graphics Me.	10/20/97 07:05:24 PM ~
■ 4.3.3 Hemoglobin Anova Plot	Computer Graphics Me.	10/20/97 07:29:55 PM
■ 4.3.4 Hemoglobin Anova Plot	Computer Graphics Me.	10/20/97 07:33:38 PM
4.3.5 Creatinine Anova Plots	ASCII Text (DOS, Win	10/20/97 07:22:46 PM
4.4 Efficacy Analysis	Word 6.0 (MacOS), 6	10/20/97 05:31:34 PM
		<u></u>

FIG. 12

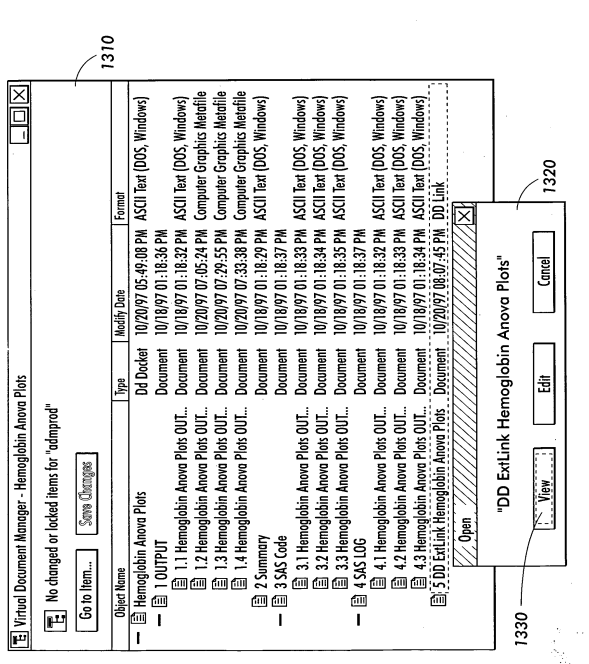


FIG. 13

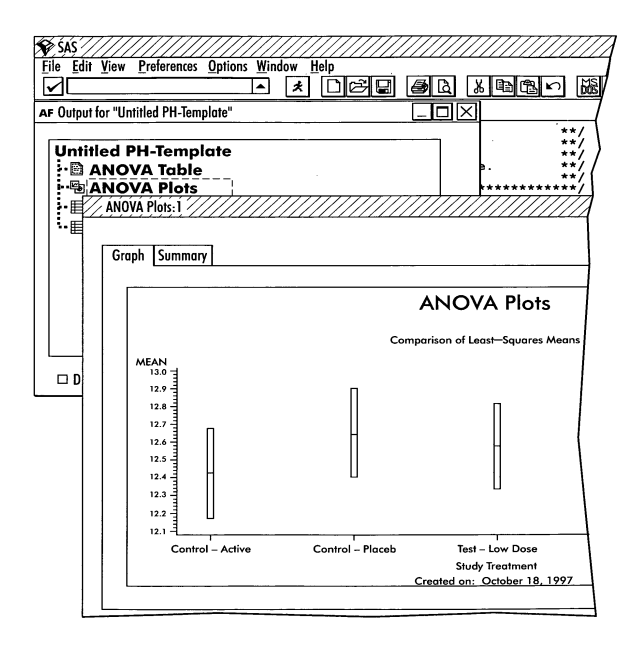
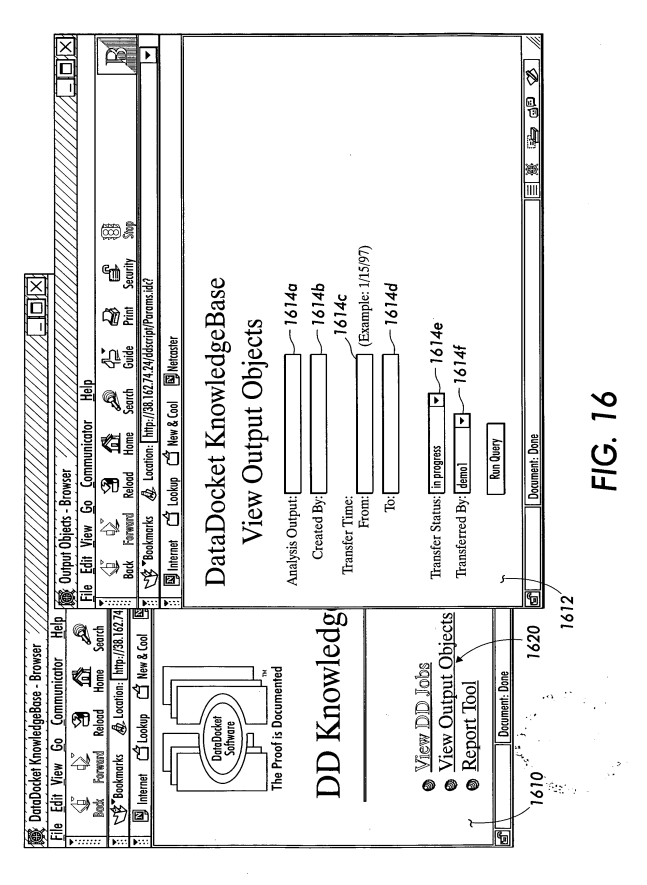


FIG. 14

\boxtimes		Links	4		4,	V//	///	/////	//	•	Nii.
	Eği Eği	•		Combined	We conducted a prospective phase II trial of a combined four drugs chemotherapy PMFE for patients with unresectable mesothelioma: Cisplatin 60 mg/m2 dat 1, 5 Fluorouracil 60 mg day 1 -> 4, Elvorin 100mg/m2 days 1->, C Mitomycin 10mg day 3, Etoposide 100mg/m2 IV days 1-> 3 or oral Etoposide 50 mg/day 1-> 21; one cycle every 28 days. Tumour response was evaluated by chest CT Scan 15 days after the fourth cycle.			Maximum value of DMAGE	46.562200	47.420702	•
	A\rightarrow Mail Font Mail		80	Malignant Pleural Mesothelioma: results of a phase II Trial of Combined Chemotherapy.	We conducted a prospective phase II trial of a combined four drugs chemotherapy PMFE for patients with unresectable mesothelioma: Cisplatin 60 mg/m2 dat 1, 5 Fluorouracil 60 mg day 1 Elvorin 100mg/m2 days 1->, C Mitomycin 10mg day 3, Etoposide 100mg/m2 IV days 1-> 3 or oral Etoposide 50 mg/day 1-> 21; one cycle every 28 days. Tumour response was evaluated by chest CT Scan 15 days after the fourth cycle.	<u>mary Table</u>		Upper Quartile of DMAGE	42.000000	42.000000	
	* • • • • • • • • • • • • • • • • • • •		CLINICAL STUDIES	oma: results of a pha	nbined four dru n 60 mg/m2 dat lay 3, Etoposide ' 28 days. Tumou	Anova Plot Sum		Median of DMAGE	43.500000	41.000000	
	Home Search Fr	ry2.html	CLINICAL	sothelioma: re Chemo	It trial of a cor elioma: Cisplati tomycin 10mg c one cycle every urth cycle.	➤ Table 1.3.5 Hemoglobin Anova Plot Summary Table	Active	Lower Quartile of DMAGE	37.437800	36.579298	
nternet Browser / Favorites <u>Help</u>	Refresh	Address S:\DataDocket Demo\clinical summary2.htm		ıt Pleural Mes	We conducted a prospective phase II trial of patients with unresectable mesothelioma: Ci Elvorin 100mg/m2 days 1->, C Mitomycin 16 oral Etoposide 50 mg/day 1 -> 21; one cycle chest CT Scan 15 days after the fourth cycle.	<u> </u>	Study Treatment=Control - Active	Minimum value of DMAGE	24	17	
(E) Clinical summary2 - Internet Browser - File Edit View Go Eavorites Help	Forward Stop	ess S:\DataDocket		Malignan	e conducted a p tients with unre vorin 100mg/m/ al Etoposide 50 est CT Scan 15		Study Treatme	AESEV	1	2	
clini File Ec		III Addre			We Pal						Done
1510						1520					

FIG. 15



Browser		J			<u> </u>			17.7	///	///	777	////	7777	7777	<u> </u>	1 ///:
	X		Ø	<u>)</u>	_ wo	1	•		////		<u>////</u>	<u>///</u>	<u>////</u>	<u>////</u>		
					e1=&SubmitTime2=&Status=&UserNa			nks			EDMS Location	DataDocketDemo/DataDocket/SASP	JataDocketDemo/DataDocket/SASP	JataDocketDemo/DataDocket/SASP	JataDocketDemo/DataDocket/SASP	
					&Author=&SubmitTin		dgeBase	ry and Li			Transferred By					
				/ Stop	DC?JobName=		nowle	Jelive.		Objects	Transfer Status	complete	in progress	pending	pending	
				rint Security	DOutputQuery.l		set Kı	tput I		Output C	Transfer Date	1997-10-13 12:46:50	1997-10-13 14:41:22	1997-10-13 14:50:58	1997-10-13	
		elp	\$	Guide P	.24/ddscript/D	Netcaster	a Docl	al Ou			Sreated By					
		1		ome Search	p://38.162.74	Vew & Cool	Data	tistic				00rt #1	00rt #1	00rt #1	oort #1	Stop the current transfer
	ser	ommo.	_	Ŧ B	ocation:	, <u>(</u>		Sta				de re	ae rej	de rei	ae rej	the curr
Zol 320 830 V	ects - Brow) 0 <u>0</u> w									Study Report	CSR9	CSR98723	CSR98723	CSR98723	Stop
Docka 253	Output Objects -	ile <u>E</u> dit <u>V</u> ie			Bookmarks *	N Internet					Library	Dockazol 2539B	Dockazol 2539B	Dockazol CSR98 2539B	Dockazol	

FIG. 17